dispensed water flow.)

In the Title:

Please change "shower" to "mixing."

FAX RECEIVED APR 3 0 2002 GROUP 3700

In the Claims:

- 1. A mixing device for receiving water, comprising:
 - a first region that receives the water;
- a second region that then receives the water, in communication with said first region;
- a porting region that then receives the water, constricting the end of said second region;
- a third region that then receives the water, in communication with said porting region;
- an inlet in communication with said third region, said inlet positioned after said third region receives the water from said porting region;
 - a tube attached to said inlet;
 - a solution apparatus in communication with said tube; and
 - a point of dispersal of the water, in communication with said third region.
- 2. A mixing device as in claim 1, wherein said first region is cylindrical in shape.
- 3. A mixing device as in claim 1, wherein said second region is conical in shape.



- 4. A mixing device as in claim 1, wherein said inlet can intake solution.
- 5. A mixing device as in claim 1, wherein said porting region increases the velocity of the water.
- 6. A mixing device as in claim 1, wherein said third region uses a venturi force to combine solution from said solution apparatus with water exiting from said porting region.

Q 9/

- 7. A mixing device as in claim 1, wherein said solution apparatus has at least one solution reservoir.
- 8. A mixing device as in claim 7, wherein said at least one solution reservoir holds a solution.
- 9. A mixing device as in claim 8, wherein said at least one solution reservoir has at least one aperture for release of said solution.
- 10. A mixing device as in claim 9, wherein said at least one aperture is in communication with a supply hose.
- 11. A mixing device as in claim 10, wherein said supply hose is attached to said tube, in communication with said inlet.